IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A system (100) including , comprising:
 - a rendering apparatus; (120),
 - a server; (110) and
- a network (130) for to enable communication between the rendering apparatus and the server;

to enable the server having access to content, hereinafter

referred to as "server content"; provides access to server content

that includes separately accessible content server items of the

server content being identified by respective server content

locators, such as a URL;

wherein the rendering apparatus having provides access to further content, hereinafter referred to as "local content"; local content wherein titles of the local content being are associated with respective local content identifiers;

wherein the rendering apparatus being is operative to render local content items of the local content and to render server content items that relate to the local content items;

wherein the system beingis operative to generate and to store a plurality—list of bookmarks, wherein—identifying respective server content items; each bookmark including in the list of bookmarks includes a server content locator and a local content identifier to link a local content item to a related server content item; and

wherein the rendering apparatus being is operative to present the stored list of bookmarks to a user for selection of a bookmark and render a server content item indicated by the server content locator of a user-selected bookmark conditional on having access to a local content title associated with the local content identifier of the user-selected bookmark.

2. (Currently Amended) A—The system as claimed in claim 1, wherein the rendering apparatus includes a user interface for presenting to a—the user which bookmarks in the stored list of

bookmarks are selectable <u>at a given time</u> for rendering of server content indicated by the respective bookmark <u>at that time</u>.

- 3. (Currently Amended) A—The system as claimed in claim 1, wherein a bookmark is selectable only if the rendering apparatus has access to a local content title associated with the local content identifier of the bookmark.
- 4. (Currently Amended) A—The system as claimed in claim 1, wherein the rendering apparatus includes a user interface for presenting bookmarks to a user organized according to the respective local content identifiers of the bookmarks.
- 5. (Currently Amended) A—The system as claimed in claim 1, wherein the rendering apparatus is operative to render a server content item indicated by the server content locator of a user-selected bookmark synchronous to in synchronization with rendering the local content title associated with the local content

identifier of the bookmark upon user selection of the user-selected bookmark.

- 6. (Currently Amended) A—The system as claimed in claim 5, wherein separately accessible items of the local content are identified by respective local content locators, such as a time indicator; wherein the bookmark including includes a local content locator enabling starting the rendering of the local content title at a location indicated by the local content locator.
- 7. (Currently Amended) A—The system as claimed in claim 1, wherein the bookmark includes a user ID identifying a user of the rendering apparatus, and/or—or a family ID identifying a family of users of the rendering apparatus or both user and family IDs.
- 8. (Currently Amended) A—The system as claimed in claim 7, wherein the user interface is operative to present the stored bookmarks organized according to the user ID and/or or family ID of the bookmarks or both user and family IDs.

- 9. (Currently Amended) —A—The system as claimed in claim 1, wherein the bookmark includes a parental level indicator; , wherein the rendering apparatus being—is operative to present a bookmark and/or—or to render a remote item indicated by a bookmark, or present and render, only if the parental level indicator of the bookmark matches a parental level setting of the rendering apparatus.
- 10. (Currently Amended) A—The system as claimed in claim 1, wherein the system is operative to generate and store a bookmark in the bookmark list in response to an instruction from a user, where wherein the generated bookmarks includes each include a server content locator identifying a server content item currently being rendered and a local content identifier associated with a local content item that currently is accessible.

- 11. (Currently Amended) A—The system as claimed in claim 1, wherein the system is operative to generate bookmarks automatically.
- 12. (Currently Amended) A—The system as claimed in claim 11, wherein the system is operative to generate a bookmark for a server content item in response to an instruction to terminate rendering of a server content item to enable resumption of rendering of the server content item.
- 13. (Currently Amended) A—The system as claimed in claim 11, wherein the system is operative to generate a bookmark for a server content item in response to a user selecting a server content item for rendering, creating a history list of bookmarks.
- 14. (Currently Amended) A—The system as claimed in claim 1, wherein the rendering apparatus is operative to verify an authenticity of an accessible local content title and to render a

server content item indicated by the server content locator of a bookmark only upon a positive outcome of the verification.

- 15. (Currently Amended) A—The system as claimed in claim 1, wherein a local content title is stored on a removable storage medium including a medium identifier; wherein the local content identifier including—includes the medium identifier.
- 16. (Currently Amended) A rendering apparatus for use in the The system as claimed in claim 1; , wherein the rendering apparatus being is operative to generate the bookmarks.
- 17. (Currently Amended) A server for use in the The system as claimed in claim 1+ , wherein the server being is operative to store the bookmarks.
- 18. (Currently Amended) A method of generating a bookmark to content in a server accessible through a network; the method including comprising acts of:

retrieving a local content identifier associated with a title of <u>a local</u> content <u>item that</u> accessible for rendering by a rendering apparatus local to the <u>local</u> content <u>item</u>;

retrieving a server content locator, such as a URL, identifying a separately accessible server content item of the server content that is related to the local content title; and

generating and storing a <u>new bookmark in a list of bookmarks</u>

to link the local content item to the related server content item,

wherein the <u>new bookmark that</u> includes the <u>retrieved server content</u>

locator and the <u>corresponding local content identifier</u>.

19. (Currently Amended) A method of accessing content in a server accessible through a network; the method including acts of:

retrieving a presenting a list of bookmarks to a user enabling user-selection of one or more bookmarks in the presented list of bookmarks, wherein each bookmark in the list of bookmarks that includes: a local content identifier associated with a local content title of local content item accessible for rendering by a rendering apparatus local to the local content; item, and a server

content locator, such as a URL, identifying a separately accessible server content item of the server content that is related to the local content title of the local content item; and

in response to a user-selected bookmark in the presented list of bookmarks, rendering a server content item indicated by the server content locator of the user-selected bookmark conditional on having access to the local content title associated with the local content identifier of the user-selected bookmark.

20. (Currently Amended) A computer program product operative to cause a processor computer readable medium comprising program instructions stored thereon, which are executable by a processor to perform the method of claim 18.